## **EAST Search History**

## EAST Search History (Prior Art)

< This search history is empty>

## EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8691	(428/364, 42/310.5, 428/398, 428/372, 428/376, 428/379, 428/400, 428/401, 428/392, 428/394, 428/903, 524/584, 55/16, 210/510, 264/41, 264/63, 95/50).ccls.	USPAT; UPAD	OR	ON	2010/12/15 12:07
L2	1401	i1 and (hollow near3 fiber, solid near3 fiber, hollow near3 fibre, solid near3 fibre, porous near3 fiber, porous near3 fibre)	USPAT; UPAD	OR	ON	2010/12/15 12:10
L3	1401	I2 and (particulate, particle, spinneret, air, vapor, liquid, gas, controlled near3 flow, flow, control near3 flow, phase near3 separation, bath, fiber, fibre)	USPAT; UPAD	OR	ON	2010/12/15 12:11
L4	128	I3 and (particulate, particle) and (spinneret) and (liquid)	USPAT; UPAD	OR	ON	2010/12/15 12:13
L5	7269	(428/364, 428/398, 428/376, 428/373, 428/567, 210/510, 210/500.23, 210/500.29, 264/41, 264/63, 264/177, 264/182, 264/184, 264/209, 264/41, cds.	USPAT; UPAD	OR	ON	2010/12/15 12:23
L6	1707	i5 and (hollow near3 fiber, solid near3 fiber, hollow near3 fibre, solid near3 fibre, porous near3 fiber, porous near3 fibre)	USPAT; UPAD	OR	ON	2010/12/15 12:24

L7	205	i6 and (particulate, particle) and (spinneret) and (liquid, controlled near3 flow, flow, control near3 flow, phase near3 separation, bath, fiber, fibre)	USPAT; UPAD	OR	ON	2010/12/15 12:25
L8	1	I7 and (co-extrude, coextrude)	USPAT; UPAD	OR	ON	2010/12/15 12:25
L10	0	7 and (reversed near3 chromatography) and (fiber) and (filter) and (particulate, particle) and (silica)	USPAT; UPAD	OR	ON	2010/12/15 12:27
L11	6	I7 and (chromatography) and (fiber) and (filter) and (particulate, particle) and (silica)	USPAT; UPAD	OR	ON	2010/12/15 12:27
L12	160	(264/180).ccls.	USPAT; UPAD	OR	ON	2010/12/15 12:46
L13	6	I12 and (particulate, particle) and (spinneret) and (liquid, controlled near3 flow, flow, control near3 flow, phase near3 separation, bath, fiber, fibre)	USPAT; UPAD	OR	ON	2010/12/15 12:47

## 12/15/2010 12:54:57 PM

C:\ Documents and Settings\ asykes1\ My Documents\ My Cases\ Academy Cases \ Porous\_10519537\ Porous\_72209.wsp